			1				
	Name of W	ork-					
	Situation of Work-						
	Agency by which work is executed— Date of Measurement—						
	No. and da			t			
	(These four lin				he comm	nencement	
	of the measur	ement re	lating to	each wor	k)		
		Details of actual measurement Contents					
	Particulars	No.	L.	B.	D.	of area	
	Name of	WOO	K-G	met	retion	7970	
	Mande	+ 90	Roo	10	ory B	ridhaily	
	to 67	-12	2.				
	_ 10 07	owa	5-1				
	Name	ap Ag	rency	-8h	m'D'	ngnanjay	
			1		0.50	1	
N. Ter			Pr y	mas	Sirry	7	
	Agree	mes	of No	-22	9 M.	8-0	
	0				2	119-20	
	Date 9	- 4	mom	e mit	0 mg	2019	
0	100			2.	1/2		
2019-20	2-1-0				240	2020	
5	Daleas (dan bi	P 200	4-	247	220	
2		LILLY SHAP	Salar Sa	The same of			
()	Contra	FRO	te-	0.02	1.6	POW	
					/		
	(1) cleas	min	and	Box	Spin	MARKE	
7		,	1				
78	Road	Lan	8/	Ar-	d	a laboration of	
1	2 × 10 %	30 N	10 1º	80 M	2	1080.02	
1/2 x60-	A R N Y	J. Brillian		1000		THE PARTY OF	
2	26100	30	n x 2	204	2	1320·m	
3	2 10 10 m	20	h . 1	1250	1 2	1050 m	
	12 10 %	10 0 0	701	12	-		
	20 10	10 30	400	700	42	420 · M2	
	2 p 5 k	30			14 -	3990·K	
5	-				0.	399 Hi	
	a) Const	afa	har	doa	m180	ottes	
	Should	Act and the second second	do		10-0		
			0	18	1	1	
¥		0172					
d	0	UMP2	ACH	60.6	00 M	= 630m	
7		o hip to	OBN	MDO.	. /		
	2 10 5 10 30	MOO	MANAGES OF THE PARTY	po a.	300	y = 45-15	
	2 p 5 p 30	Mpo	3000	ip o-	200	¥:18-m3	
			Continu	ation		2593.0M	
	19/9/20					7	
	1 21						
	•						

Sch. XLV-Form No. 134 Particulars Details of actual measurement Contents No. L. B. D. of area Particulars	
Sch. XLV-Form No. 134 Particulars No. L. B. D. of area Particulars Particulars Particulars No. L. B. D. of area Particulars Pa	14 36,74,541
Particulars No. L. B. D. Contents No. L. B. D. Grand 8 5 49 10 122 71/m D 13902 8 5 49 10 122 71/m D 13902 8 5 49 10 122 71/m D 13902 8 5 49 10 12 12 11/m D 13902 8 10 10 10 10 10 10 10 10 10 10 10 10 10	
Play terry (12) 34 (13902- 85 49 10 162 71/1 0 13902- 85 49 10 95 63 pm 5 9171- 24 Conclus Manney 129 4 Shings 1 mis en S 6.72 m3 0, 500 3 pm 5 376972 Shings 7 miss 2 miss 2 miss 376972 Shings 7 miss 2 miss 2 miss 3765281 25 95 7 12/ 451,063 19 4 51863. 28 labor Cy 1/ 37,063 19 4 51863.	Br 300943 3/4
85 Pund of 162 71/1 D 13902- 3 pand of 162 71/1 D 13902- 3 pand of 1 my 3-P-6 St. 45 1 D 95.63/1 D 917/- 24 Conche Manuel 1:39 J Sh. 102 1 m D - P S 6.72 m3 D 5020.34 M D 376972 Sh. 102 1 m D - P S Sh. 102 1 m D	No. L. B. D. of area
3 Pam 13 09 Twe Cody - a Shinds I m 3 Ph 6 Shinds	The state of the s
94 19 1 19 19 19 19 19 19 19 19 19 19 19 1	
85. 43 1 0 95.63 MT 5 8171- 24 Conce Many 139 0 4 Shine Times 2 102 HIM 5 376972 25 Pain by a Tub Coap - 37. 121 451, 963 /4 4376; 28 Caser Cy 1 / 37, 963 /4 4 51863. 28 Caser Cy 1 / 37, 963 /4 4254 196.	(23) parm by of two coals - a
24 Bance Many 129 0 9 Shinge Fred Party 129 0 9 6.72 MB O 5020132 Mm 5 376972 25 Play to well 124) - 2 Shinge Timber 2 - 12 15.32 12 9 10 2 9// 1 5 7446 - 2 25 Porm of 2 of Two Cooks - 2 Shinge Timber 2 - 12 15.32 12 9 13 12 9 4376. 27 12/ 15.1063 12 4 51863. 28 West Cy 1/ 37,053 13 37 655 2 w 125 11/ 0 20 90 5 11/20 20 11/20 20 90 5 11/20	944 de 7 m 31-P-6
24) Brick Minne 1:39 - 1 Shinge this end 1:47 - 376972 Planton 1:47 - 376972 Shinge 7:11 1:47 - 5 7446 - 25 11 10 000 - 3765281 Shinge 7:11 11 11 000 - 3765281 28 lahon Cy 1 1 37, 350 37 655 - w Less 0.02 125 121 125 125 125 125 125 125 125 12	88: 45 10 95.63/12 5 8171-
94 1 19 9 1 19 1 19 1 19 1 19 1 19 1 19	22 Becker 12504
6.72 M3 0, 500 0:32 M 5 376972 Play to me 1:47 Bayne T. Mar 1 - 5 Parm of of Tuo Coop - 5 ghyra 7. 14 11. 0 5 6 48.76 r 0 9 83 /m 5 4376. 22 6 50 7 12 / 451, 963 /9 4 51863. 23 6 50 7 12 / 451, 963 /9 4 51863. 24 6 50 - 64 1 1 37, 95 6 125 111 0 20 965 11 120	24/Brak Monny 1-39 ~ 4
6.72 M3 0, 5000130/m 5 376972 PS Play do not 1:47 Bayner T. Marger 1 - 5 Parm of of Tub Coord - 5 9th year 7. 12/1 11. 0 6 45.76 x 0 9 18 3/m 5 4376. 23 19 5.7 12/1 15. 1623 19 4 51863. 28 labor Cy 1/1 37, 1633 19 4 51863. Cess o. 02/1 551 170 851 20 125 111/0 20 9651 170 1011	exide A Mars en 5
25 Plantone 1:4) - 28 Plantone 2 162 9/1 1 5 7446 - 25 Porm of 2 of Two Coops - 25 Porm of 2 of 12	
90 100 7 100 Coop - 5 100 Coop	500
45.30 10 20 Just 11 0 20 Just 1	(38) Play to my 1:4)
25 Parm 37 of Two Coop - 4376. Shing 7. 11 11. 05 6 4551 r 0 963 m 9 4376. 27 9.5.7 12/ 451, 963 19 4 51863. 28 labor Cy 1 1. 3.7, 053 9 37 655 w Less o. 07 1, 951 11 12 8 55045. 1811/0 20 90511120	garner Transport 1 - 5
25 Parm 37 of Two Coop - 4376. Shing 7. 11 11. 05 6 4551 r 0 963 m 9 4376. 27 9.5.7 12/ 451, 963 19 4 51863. 28 labor Cy 1 1. 3.7, 053 9 37 655 w Less o. 07 1, 951 11 12 8 55045. 1811/0 20 90511120	The test of the second section in the second
25 PONM 29 TWO COOM - 170 - 17	45.70 10 1027411 10 716
87 19 7 12 1 12 1 137, 163 19 4 51863. 28 labor Cy 1 1 37, 135 37 655 20 Less 0.00 1 25 506 2 + ally 42 55045 - all 4254 195 20 5111 0 20 9 1 5 1 1 100	11 1440 -
23 655 12/ 425 163 19 4 51863. 28 Caser on 11. 3.7, 33 37 655 w Less 0.03 1. 95 167 10 85 12 20 15111020 925 1120	20 - 0
23 45-5-7 12-1 451,963 19 4 51863. 28 labor Cy 1 1. 37,035 37 655 2 w 125 5067 2+01/1 42 55046-1 125 475 (57) 85 12-6 125 475 (57) 85 12-6 125 475 (57) 85 12-6 125 475 (57) 85 12-6 125 475 (57) 85 12-6 126 401/1 4254 19520	4 802 1 1 0 9 C 63 M 4 43 76.
29 655-12/ 451,063 /9 4 51863. 28 650-07 1/ 3.7,055 D 37 655-W Less 0.07 /25 506/2+01/4 42 55046- 125/11/020 Mostillo	Total of 7/000
28 labor Cy 11 3.7, 35 3 37 655 2 w 125 506 12 + 01/4 42 55046	69 100 7 10 1 3/6
125506/2+01/42 55046- 1254 95 1-20 1254 95 1-20 151110 20 90 51 1120	63 11 53 155
15/11/020 gh 5/11/20 15/11/020 gh 5/11/20	19 37655° W
15/11/020 Just 11/20 25/11/020 Just 11/20	425506/2+01/4 42 5504B-
The same of the sa	THE COLUMN CALL
The same of the sa	1 425 / to day 1 4200 196
The same of the sa	A THIS CO
Continuation	2 A.A.
Continuation	
Continuation	
Continuation	1611
Communition	Continuation